

## 2022 BUYERS' GUIDE

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COMPANY DESCRIPTION		ADDRESS/PHONE #
 aecom.com	<b>AECOM</b> designs, builds, finances, and operates infrastructure assets for governments, businesses, and organizations. As a fully integrated firm, we connect knowledge and experience across our global network of experts to help clients solve their most complex challenges.	840 Cox Road Glen Allen, VA 23060 804.290.7920
 A NEMETSCHEK COMPANY allplan.com	<b>ALLPLAN</b> is a leading vendor of open BIM solutions for structural and civil engineers; our solutions are used by over 240,000 AEC professionals around the world. As a member of the open BIM initiative, ALLPLAN supports the IFC standard and enables holistic design, construction, and management of bridges and structures.	10 North High Street, Suite 110 West Chester, PA 19380 844.ALLPLAN 844.425.5752
 cdmsmith.com	<b>CDM Smith</b> is a privately owned global engineering and construction firm providing legendary client service and smart transportation solutions. Passionate about our work, we rely on 75 years of transportation planning, design, construction, and inspection experience to deliver safe, sustainable, award-winning bridges, structures, and tunnel projects. Our industry-leading experts perform a wide range of services, including emergency work and specialized services, such as seismic design. Our experience spans accelerated bridge construction, steel girder bridges, complex interchanges, movable bridges, water crossings, pedestrian bridges, and more. Whether you are a client, partner, or future employee, CDM Smith is your team, and we can't wait to work with you!	75 State Street, #701 Boston, MA 02109 617.452.6000
 abc-utc.fiu.edu	The upcoming 2022 International Accelerated Bridge Construction Conference: Including Advanced Bridge Technologies will be held December 7–9, 2022, at the Hyatt Regency in Miami, Fla. The conference is sponsored by ABC-UTC and cosponsored by 32 state departments of transportation, and will feature five keynote talks, eighty 30-minute technical presentations, and preconference workshops on design of steel, concrete, and fiber-reinforced polymer bridges using the latest edition of the <i>AASHTO LRFD Bridge Design Specifications</i> and UHPC. Continuing education credit is available. For more information, visit <a href="http://abc-utc.fiu.edu/">abc-utc.fiu.edu/</a> conference.  <b>Florida International University</b> is the home of ABC-UTC (Accelerated Bridge Construction University Transportation Center): <a href="http://abc-utc.fiu.edu">abc-utc.fiu.edu</a> . We have assembled an experienced, knowledgeable, and engaged group of bridge academics and engineers, who collectively provide the transportation industry with the tools needed to effectively and economically utilize the principles of ABC to enhance mobility, reduce interruptions to traffic, and increase safety.	Department of Civil and Environmental Engineering EC3678 Florida International University 10555 West Flagler Street Miami, FL 33174 305.348.0074
 Hamilton Form Company Custom forms Practical solutions www.hamiltonform.com hamiltonform.com	It's all we do—since 1967, and only for the precast/prestressed concrete industry. <b>Hamilton Form Company</b> built our reputation on producing custom steel forms and plant production equipment. Count on our team to be advisors, solution providers, and leaders in product development. Would you like to see the bridges, transportation projects, and other notable and innovative structures we've been involved in? Visit <a href="http://www.hamiltonform.com">www.hamiltonform.com</a> .	7009 Midway Road Fort Worth, TX 76118 817.590.2111
 hdrinc.com	For more than a century, <b>HDR</b> has partnered with clients to shape communities and push the boundaries of what's possible. Our expertise spans 10,000 employees—more than 750 being bridge and structures specialists—in more than 200 locations around the world. From strategy and finance to design and delivery, we help develop innovative, reliable, cost-effective solutions to your infrastructure challenges. HDR is number three among the top 25 bridge design firms according to <i>ENR</i> .	1917 South 67th Street Omaha, NE 68106-2973 402.399.4922
 helsel.com	<b>Helsel Industries</b> designs and manufactures steel forms for producing precast and prestressed concrete components for numerous commercial applications.	10750 SW Tualatin Road PO Box 1569 Tualatin, OR 97062 503.692.6909

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 <p><b>InQuik</b> BRIDGING SYSTEMS inquickbridge.com</p>	<p><b>InQuik Bridging Systems</b> is a new, innovative cast-in-place modular concrete bridge solution that makes concrete bridge building quicker, easier, safer, and more cost effective. Simply place the prebuilt formwork and reinforcement modules and fill them with concrete.</p> <p>1644 Plate Street, Suite 322 Denver, CO, 80202 703.423.9349</p>
 <p><b>Lehigh Hanson</b> HEIDELBERGCEMENT Group lehighhanson.com</p>	<p><b>Lehigh Hanson Inc.</b> is among the leading producers of cement, aggregates, concrete, and asphalt. With plants and distribution terminals strategically located across the United States and Canada, we manufacture a variety of cements, covering a range of ordinary portland cement and EcoCemPLCTM (a portland limestone cement) for traditional uses as well as blended and slag cements, masonry products, custom-colored, and TXActive® photocatalytic cement. For more information, visit us at lehighhanson.com.</p> <p>300 E John Carpenter Freeway Irving, TX 75062 972.653.5500</p>
 <p><b>MAX</b> MAX USA CORP. twintier.global/us-en</p>	<p><b>MAX</b> battery-powered rebar tying tools save businesses time and money. MAX developed of the world's first battery-powered rebar tying tool in 1993. Since then, MAX R&amp;D engineers have continued to improve upon its proprietary technology, which led to the development of the TwinTier, a dual wire feeding rebar tying tool. This exclusive technology forms a tie in half a second and can produce 4000 ties per battery charge. These features, among others, make the TwinTier the most innovative and efficient rebar tier on the market. Today, MAX manufactures a full line of rebar tiers that can tie between mesh up to #9 x #10 rebar. The latest TwinTier, model RB401T-E, allows users to tie rebar while standing, which is an optimal solution for tying rebar on bridge decks.</p> <p>205 Express Street Plainview, NY 11803 800.223.4293</p>
 <p><b>MI-JACK</b> PRODUCTS mi-jack.com</p>	<p><b>Mi-Jack</b> is a globally recognized industry leader and innovator in rubber-tired gantry (RTG) crane manufacturing and service. They have 50+ years of experience, offer 24/7/365 support, and their cranes are Made In America. Additionally, Mi-Jack provides leading automation technology that is installed on thousands of pieces of equipment worldwide.</p> <p>3111 W. 167th Street Hazel Crest, IL 60429 708.596.5200</p>
 <p><b>MODJESKI-MASTERS</b> modjeski.com</p>	<p><b>Modjeski and Masters Inc.</b> is one of the world's leading bridge engineering firms, with a reputation for technical excellence and innovation that goes beyond current standards. Established more than 125 years ago, the firm is responsible for the design and maintenance of some of our nation's most recognizable structures. Services include fixed and movable bridge design, inspection and rehabilitation, and all facets of life-cycle maintenance, research, and code development.</p> <p>100 Sterling Parkway, Suite 302 Mechanicsburg, PA 17050 717.790.9565</p>
 <p><b>SHUTTLELIFT</b> shuttlelift.com</p>	<p>The reputation of <b>Shuttlelift's</b> industrial rubber-tired gantry cranes is built on precision engineering, first-class manufacturing, and outstanding customer service. We not only custom-build to your specifications but also will deliver a crane that's right for you and your yard. Customization options on our lineup of mobile gantry cranes guarantee a fit for any facility and every pick. Steering options, gradeability packages, and operator comfort options will ensure the best material handling experience in any environment. Our engineers will design customized spreader beams to accommodate multiple products, ensuring versatility for the life of the machine. In addition, Shuttlelift's Customer Care team and worldwide dealer and service network have the knowledge and skills to guarantee optimum performance for decades. With Shuttlelift, it's more than just a crane. It's the most cost-effective innovative lifting solution in the industry.</p> <p>49 E. Yew Street Sturgeon Bay, WI 54235 920.743.6202</p>
 <p><b>STALITE</b> LIGHTWEIGHT AGGREGATE stalite.com</p>	<p><b>STALITE</b> structural lightweight aggregate is a rotary kiln expanded slate lightweight aggregate. <b>STALITE's</b> light weight, low absorption and superior particle strength correlate to high performance, high strength, durability, and toughness. STALITE meets all certification requirements in the United States and is especially proud of its European certification. The unique nature of STALITE's slate raw material combined with our high manufacturing standards result in an extremely high-performance lightweight aggregate.</p> <p>PO Box 1037 Salisbury, NC 28145 800.898.3772</p>
 <p><b>TUCKER'S</b> MACHINE &amp; STEEL SERVICE, INC. tuckerbilt.com</p>	<p>Designer and manufacturer of the T-630 Concrete Transporter, <b>Tucker's Machine &amp; Steel Service</b> also manufactures custom forms and other equipment for the prestressed industry around the world. Put our 40 years of experience to work on your next project.</p> <p>400 County Rd 468 Leesburg, FL 34748 352.787.3157 bobblouder@tuckerbilt.com</p>
 <p><b>WILLIAMS</b> FORM ENGINEERING CORP. williamsform.com</p>	<p><b>Williams Form Engineering Corporation</b> has been providing threaded steel bars and accessories for rock, soil, and concrete anchors, post-tensioning systems, and concrete-forming hardware systems in the construction industry for over 95 years.</p> <p>Our rock and soil anchor product line includes our Spin-Lock mechanical rock anchors, polyester resin anchors, multiple corrosion protection anchors, soil nails, strand anchors, Manta Ray soil anchors, Geo-Drill Hollow-Bar anchors, and micropiles. For concrete anchoring, we offer Spin-Lock anchors, undercut anchors, reusable anchors, and cast-in-place anchors. We also have a full line of All-Thread Rebar for tiebacks, micropiles, and post-tensioning.</p> <p>8165 Graphic Drive Belmont, MI 49306 616.866.0815</p>
 <p><b>wsp</b> wsp.com</p>	<p><b>WSP</b> provides a full range of professional services for bridges and structures, from feasibility and planning studies to concept, preliminary and final design, construction management, and asset management services (evaluations, monitoring, inspections, and service life engineering). Experienced in all types of materials, the firm has expertise in cable-supported (cable-stayed and suspension), arch, truss, concrete (precast and segmental), movable, and floating bridges, as well as all types of tunnels. For more than a century, WSP (formerly Parsons Brinckerhoff) has proudly contributed to some of the world's most notable and iconic bridges and structures. WSP is Future Ready®—we strive to bring our clients the highest-quality, cost-effective designs with cutting-edge innovation, sustainability, and resiliency.</p> <p>One Penn Plaza New York, NY 10119 212.465.5000</p>